BEST AVAILABLE COPY

JAH 3 1 2016 W

Sheet 1 of 5

Cite	ed by Applicant					
1	Patent and Publications ted by Applicant eral sheets if necessary) Applicant Rajeev B. Rajan, et al.					
U.S. Department of Commerce Patent and Trademark Office Filing Date October 23, 2003 Group 2171						
OTI	HER DOCUMENTS (Inclu	ding Author, Title, Date, Pe	ertinent Pages, Etc.)			
Fr		mbining Language and Datab Environment", OOPSLA Pro	ase Advances in an Object- ceedings, October 4-8, 1987,			
R						
Fr		Biliris, A., "The Performance of Three Database Storage Structures for Managing Large Objects", ACM SIGMOD, 1992, 276-285				
FE		Languages", ACM, 1986, 4-15				
FE	5 Hsiao, H.I. et al., "DLF 528	I				
Fr	1 ' '	Khan, L. et al., "A Performance Evaluation of Storing XML Data in Relational Database Management Systems", WIDM, 2001, 31-38				
P2		Leontiev, Y. et al., "On Type Systems for Object-Oriented Database Programming Languages", ACM Computing Surveys, December 2002, 34(4), 409-449				
fe	8 Melton, J. et al., "SQL	Melton, J. et al., "SQL and Management of External Data", SIGMOD Record, March 2001, 30(1), 70-77				
PE	1 -	/				
R	10 Seshadri, P., "Enhanced					
EXAMINER	Ford Ehichn	JA DATE CONSI	DERED 8/17 05			

© 2003 W.W

© 2003 WW

List of Patent and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce Patent and Trademark Office Patent and Trademark Office October 23, 2003 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Varlamis, I. et al., "Bridging XML-Schema and Relational Databases. A System for Generating and Manipulating Relational Databases Using Valid XML Documents" DocEng'OL, November 9-10, 2001, 105-114 12 Yoshikawa, M. et al., "XRel: A Path-Based Approach to Storage and Retrieval of XML Documents Using Relational Databases", ACM Transactions on Internet Technology, August 2001, 1(1), 110-141 Findler, R.B. et al., "Contract Soundness for Object-Oriented Languages" ACM Conference on Object-Oriented Programming Systems, Languages, and Applications, OOPSLA, 2001, 15 pages Harrison, C.J. et al., "Structure Editors: User-Defined Type Values and Type Inference, IEEE, 2000, 241-247 Whichael Stonebraker, "Inclusion of New Types in Relational Data Base Systems", IEEE International Conference on Data Engineering, 1986, 1-19 Michael Stonebraker, "Inclusion of New Types in Relational Data Base Systems", IEEE International Conference on Data Engineering, 1986, 1-19 Chien, A.A., "Concurrent Aggregates (CA)-Design and Experience with a Concurrent Object-Oriented Language Based on Aggregates", J. Parallel and Distributed Computing, 1995, 25(2), 174-196	Form I	PTO	-1449 Modified	Docket No. MSFT-2850/306820.01	Application No. 10/692,227		
Patent and Trademark Office October 23, 2003 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 11 Varlamis, I. et al., "Bridging XML-Schema and Relational Databases. A System for Generating and Manipulating Relational Databases Using Valid XML Documents" DocEng OL, November 9-10, 2001, 105-114 12 Yoshikawa, M. et al., "XRel: A Path-Based Approach to Storage and Retrieval of XML Documents Using Relational Databases", ACM Transactions on Internet Technology, August 2001, 1(1), 110-141 13 Findler, R.B. et al., "Contract Soundness for Object-Oriented Languages" ACM Conference on Object-Oriented Programming Systems, Languages, and Applications, OOPSLA, 2001, 15 pages 14 Harrison, C.J. et al., "Structure Editors: User-Defined Type Values and Type Inference, IEEE, 2000, 241-247 15 Michael Stonebraker, "Inclusion of New Types in Relational Data Base Systems", IEEE International Conference on Data Engineering, 1986, 1-19 16 Berg, C., "How Do I Create Persistent Java Objects?", Dr. Dobb's Journal, 1997, 22(4), 98-101 17 Chien, A.A., "Concurrent Aggregates (CA)-Design and Experience with a Concurrent Object-Oriented Language Based on Aggregates", J. Parallel and	C	ited b	y Applicant	<u> </u>			
Varlamis, I. et al., "Bridging XML-Schema and Relational Databases. A System for Generating and Manipulating Relational Databases Using Valid XML Documents" DocEng'OL, November 9-10, 2001, 105-114 12 Yoshikawa, M. et al., "XRel: A Path-Based Approach to Storage and Retrieval of XML Documents Using Relational Databases", ACM Transactions on Internet Technology, August 2001, 1(1), 110-141 13 Findler, R.B. et al., "Contract Soundness for Object-Oriented Languages" ACM Conference on Object-Oriented Programming Systems, Languages, and Applications, OOPSLA, 2001, 15 pages 14 Harrison, C.J. et al., "Structure Editors: User-Defined Type Values and Type Inference, IEEE, 2000, 241-247 15 Michael Stonebraker, "Inclusion of New Types in Relational Data Base Systems", IEEE International Conference on Data Engineering, 1986, 1-19 16 Berg, C., "How Do I Create Persistent Java Objects?", Dr. Dobb's Journal, 1997, 22(4), 98-101 17 Chien, A.A., "Concurrent Aggregates (CA)-Design and Experience with a Concurrent Object-Oriented Language Based on Aggregates", J. Parallel and	}				i -		
Generating and Manipulating Relational Databases Using Valid XML Documents" DocEng'OL, November 9-10, 2001, 105-114 12 Yoshikawa, M. et al., "XRel: A Path-Based Approach to Storage and Retrieval of XML Documents Using Relational Databases", ACM Transactions on Internet Technology, August 2001, 1(1), 110-141 13 Findler, R.B. et al., "Contract Soundness for Object-Oriented Languages" ACM Conference on Object-Oriented Programming Systems, Languages, and Applications, OOPSLA, 2001, 15 pages 14 Harrison, C.J. et al., "Structure Editors: User-Defined Type Values and Type Inference, IEEE, 2000, 241-247 15 Michael Stonebraker, "Inclusion of New Types in Relational Data Base Systems", IEEE International Conference on Data Engineering, 1986, 1-19 16 Berg, C., "How Do I Create Persistent Java Objects?", Dr. Dobb's Journal, 1997, 22(4), 98-101 17 Chien, A.A., "Concurrent Aggregates (CA)-Design and Experience with a Concurrent Object-Oriented Language Based on Aggregates", J. Parallel and	07	rhei	R DOCUMENTS (Includ	ing Author, Title, Date, Per	rtinent Pages, Etc.)		
Harrison, C.J. et al., "Structure Editors: User-Defined Type Values and Type Inference, IEEE, 2000, 241-247 15 Michael Stonebraker, "Inclusion of New Types in Relational Data Base Systems", IEEE International Conference on Data Engineering, 1986, 1-19 16 Berg, C., "How Do I Create Persistent Java Objects?", Dr. Dobb's Journal, 1997, 22(4), 98-101 17 Chien, A.A., "Concurrent Aggregates (CA)-Design and Experience with a Concurrent Object-Oriented Language Based on Aggregates", J. Parallel and	FE	11	Generating and Manipula	ating Relational Databases U	· • • • • • • • • • • • • • • • • • • •		
Harrison, C.J. et al., "Structure Editors: User-Defined Type Values and Type Inference, IEEE, 2000, 241-247 Michael Stonebraker, "Inclusion of New Types in Relational Data Base Systems", IEEE International Conference on Data Engineering, 1986, 1-19 Berg, C., "How Do I Create Persistent Java Objects?", Dr. Dobb's Journal, 1997, 22(4), 98-101 Chien, A.A., "Concurrent Aggregates (CA)-Design and Experience with a Concurrent Object-Oriented Language Based on Aggregates", J. Parallel and	を	12	Yoshikawa, M. et al., "XRel: A Path-Based Approach to Storage and Retrieval of XML Documents Using Relational Databases", ACM Transactions on Internet				
Concurrent Object-Oriented Language Based on Aggregates", J. Parallel and	FE	13	Conference on Object-Oriented Programming Systems, Languages, and				
Concurrent Object-Oriented Language Based on Aggregates", J. Parallel and	FE:	14					
Concurrent Object-Oriented Language Based on Aggregates", J. Parallel and	Fer	15	Michael Stonebraker, "Inclusion of New Types in Relational Data Base Systems",				
Concurrent Object-Oriented Language Based on Aggregates", J. Parallel and	FE	16	22(4), 98-101				
	Fr	17	Concurrent Object-Oriented Language Based on Aggregates", J. Parallel and Distributed Computing, 1995, 25(2), 174-196				
Techniques, 1997, 2(9), 55, 58-59	for	18	Techniques, 1997, 2(9), 55, 58-59				
358-367	Fr	19	9 Frost., "Binary-Relational Storage Structures", The Computer Journal, 1982, 25(3),				
Fuh, Y-C. et al., "Implementation of SQL3 Structured Types with Inheritance and Value Substitutability", Digital Symposium Collection, 2000, Abstract Only, 2 page	P	20					
EXAMINER Fred Chichwyg Date considered 8 17 05	EXAMINER	F	100-0				

Form 1	PTO	-1449 Modified	MSFT-2850/3	306820.01	10/692,227	•
C	ited b	t and Publications by Applicant sheets if necessary)	Applicant Rajeev B. Raj	jan, et al.		
	-	nent of Commerce Trademark Office	Filing Date October 23, 2	003	Group 2171	
O 1	THE	R DOCUMENTS (Inc	luding Author, Ti	tle, Date, Pe	rtinent Pages, Et	tc.)
fr	21	Haverlock, K., "Obje 23(8), 32, 34, 36-37	ct Serialization, Jav	va, and C++"	, Dr. Dobbs. Jour	nal, 1998,
fr	22	King, et al., "TriStarp Binary Relational Sto Conference on Data	rage Structures", P	Proc. 8 Suppp		
					:	
EXAMINER		fored Shich	voya DA	TE CONSI	DERED 8 17	05
		•	٥			

Comment of the second

Form PTO-1449 Modified			Docket No. MSFT-2850/306820.01	Application No. 10/692,227		
	Cite	tent and Publications d by Applicant al sheets if necessary		Applicant Rajeev B. Rajan, et al.	J	
		rtment of Commerce d Trademark Office				
		U. S	S. PATENT	Γ DOCUMENTS		
Examiner Initial		Document No.	Date	Name .	Class =	Subclass
Fr	23	6,505,211	01/07/03	Dessloch, et al.	707	103Y
Fer	24	6,199,100	03/06/01	Filepp, et al.	709	203
FS	25	6,223,344	04/24/01	Gerard, et al.	717	170
Fr	26	6,708,196	03/16/04	Atkinson, et al.	718	102:
Fr	27	5,297,279	03/22/94	Bannon, et al.	707	103
Fr	28	5,437,027	07/25/95	Bannon, et al.	395	600
FS	29	5,864,862	01/26/99	Kriens, et al.	707	103
Fs	30	6,564,205	05/13/03	Iwata, et al.	707	2
Fer	31	2002/0198891 A1	12/26/02	Li, et al.	707	102
fle	32	5,900,870	05/04/99	Malone, et al.	715	866
		FORE	IGN PATE	ENT DOCUMENTS		ومواد ومواد والراد والمواد
Examiner Initial		Document No.	Date	Country	Tra YES	nslation NO**
						2
EXAMINER	£	red Elich	. 2.18	DATE CONSIDERED	8/17/	05-

, terminalist in the second

No.		Docket No. MSFT-2850/306820.01	Form PTO-1449 Modified			
Applicant Rajeev B. Rajan, et al.			List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			
Filing Date Group October 23, 2003 2171						
		DOCUMENTS	S. PATENT	U. S		
Subclass	Class	Name	Date	Document No.		Examiner Initial
103	707	Anderson, et al.	04/04/00	6,047,291	33	Fr
122	717	Almond, et al.	08/29/00	6,112,024	34	Fr
104	717	Goodwin, et al.	03/06/01	6,199,195	35	Fr
2	707	Dessloch, et al.	01/08/02	6,338,056	36	Fy
103	707	Chou, et al.	04/09/02	6,370,541	37	Fe
10	707	Cheng, et al.	02/11/03	6,519,597	38	FE
55	706	Altschuler, et al.	04/29/03	6,556,983	39	FZ
4	707	Chang, et al.	06/10/03	6,578,046	40	Fr
204	707	Mandal, et al.	08/03/04	6,772,178	41	R
804	715	Medl	08/22/00	6,108,004	42	Fr
100	707	Mullins	07/11/02	2002/0091702 A2	43	FS.
13	714	Sharma, et al.	10/17/02	2002/0152422 A1	44	F3
		ENT DOCUMENTS	IGN PATE	FORE		
Translation			.			Examiner
 	YES	Country	Date	Document No.		Initial
	===					
	3/17/05=	DATE CONSIDERED	18	red Chichus	1	EXAMINER
	Subclass 103 122 104 2 103 10 55 4 204 804 100 13	Class Subclass 707 103 717 122 717 104 707 2 707 103 707 10 706 55 707 4 707 204 715 804 707 100 714 13 Translation YES NO	Applicant Rajeev B. Rajan, et al. Filing Date October 23, 2003 DOCUMENTS Name Class Anderson, et al. Group 2171 TOOCUMENTS Name Almond, et al. Chou, et al. Chou, et al. Cheng, et al. Chang, et al. Mandal, et al. Medl Mullins TOT DOCUMENTS Translation YES NO	MSFT-2850/306820.01 10/692,227	### MSFT-2850/306820.01 10/692,227	MSFT-2850/306820.01 10/692,227 of Patent and Publications Cited by Applicant several sheets if necessary) Department of Commerce ent and Trademark Office Document No. Date Name Class Subclass

This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the it	ems checked:
BLACK BORDERS	,
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES	
☐ FADED TEXT OR DRAWING	·
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING	
☐ SKEWED/SLANTED IMAGES	
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS	
☐ GRAY SCALE DOCUMENTS	
☐ LINES OR MARKS ON ORIGINAL DOCUMENT	
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR (QUALITY
П отнер.	

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.